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Serial Number: 10/813853

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Inventor Information for 10/813853

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WOLBER, JENS	GERLINGEN	GERMANY
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US 20050224051 A1	20051013	Method for operating a fuel measurement system in a	123/458		Joos, Klaus et al.
		motor vehicle, computer			
		program, control device and fuel measurement	·	·	
		system	100/10#		0 1 11
US 20050155582 A1	20050721	Fuel supply system for an internal combustion	123/497		Schelhas, Peter et al.
		engine	100/000	102/225	Т
US 20050133006 A1	20050623	Method and device for operating a	123/399	123/325	Frenz, Thomas et al.
		vehicle having an internal combustion engine	·		
US	20050616	Method and	361/18		Frenz,
20050128658	20030010	device for	301/10		Thomas et al.
Al		operating an		,	
		inductive load		·	
		with different			
		electric voltages	510/100		XX7' 1
US 20050021979	20050127	Methods and systems of	713/182		Wiedmann, Ulrich et al.
A1		remote			official ct al.
AI	`	authentication			
		for computer			1
		networks			
US	20050127	Method and	123/479		Reischl, Rolf
20050016502 A1		control and regulating			et al.
AI		device for			
		operating an			
		iinternal			
		combustion	,		
		engine with			
		piezoelectrically actuated fuel			
		injection valves			
	L	injection varios	L	L	<u> </u>

US	20050113	Method for	123/458	123/198D;	Joos, Klaus et
	20030143		123/430	123/497;	al.
20050005912		operating a fuel		, ,	aı.
A1		supply system		73/119A	
		for an internal			
		combustion			•
		engine in a			
		motor vehicle			
US	20041223	Method,	123/490	310/317	Joos, Klaus et
20040255910	20011225	computer	120, 190	• • • • • • • • • • • • • • • • • • • •	al.
		I			41.
A1		program,			
		memory			
		medium, and			
		control and/or			•
	:	regulating			
		device for			
		operating an	!		
		internal			
		combustion			
		engine, and an			
		internal	,	·	
			•		
		combustion			'
		engine in			
		particular for a			
		motor vehicle			
US	20041216	Method for	123/446		Wolber, Jens
20040250794		operating an			et al.
A1		internal			
		combustion			
		engine			
US	20041202	Method,	123/478		Joos, Klaus et
20040237940	20041202	computer	123/1/0		al.
1		1 -			ai.
A1		program,	•		
		memory			
		medium and			
		control and/or			
		regulating unit	,		
		for operating an		·	
		internal			
		combustion			
		engine, as well			
		as internal			
		combustion			
		engine, in			
		particular for a			
	<u> </u>	motor vehicle	100/15=	50/1101	7 721
US	20041202	Method,	123/457	73/119A	Joos, Klaus et

,

20040237937		computer			al.
A1		programme,			41.
		control and/or			
		Į.			
		regulation		·	
		device for			
		operation of an			
		internal			
		combustion			
		engine and fuel			
		system for an			
		internal			
		combustion			
		engine			
US	20040429	Method for	701/114	73/117.3	Wolber, Jene
20040083048	20040429	1	701/114	73/117.3	et al.
		operating an internal			et al.
A1 ·					
	,	combustion	·		
,		engine, the			
		internal			
		combustion			
		engine and a		,	
		control			
		apparatus .			
		therefor			
US	20040422	Method,	123/497		Joos, Klaus et
20040074479		computer			al.
Al		program control			
•		and regulating	•		·
		unit for			
		operating an			
		internal			•
		combustion			
		engine, as well			
		as an internal			
		combustion			
TIG	20040122	engine	701/112		XX7 11 X
US	20040122	Method for	701/113		Wolber, Jens
20040015288		determining a			et al.
A1		hot-start			
		situation in an		4	
		internal	;		'
		combustion			
	•	engine			
US	20031106	Clock pulse	713/400		Smetana,
20030208702		shaver			Stephen B.
A1					^
L	L	<u> </u>	·		J

US	20030821	Fuel system,	123/458	123/459	Rembold,
20030154959		method for			Helmut et al.
Al		operating the	;		
		fuel system,			
		computer			
		programme and			
		control device			
		and/or regulator			
		for controlling			•
		said system			·
US	20030807	Method,	123/461	123/516	Joos, Klaus et
20030145830	2003000.	computer			al.
Al		program and			
***		control and/or			
		regulation			
		device for			
		operating an			
		internal			
		combustion			
		engine, and			
		corresponding			
		internal			
		combustion			
	. •	engine			
US	20030529	Injection system	123/457	123/511	Rembold,
20030098016	20030329	for internal		120,011	Helmut et al.
A1		combustion	•		
		engines with			
		improved	·		
		starting			
,		properties			
US	20030403	Internal	123/478	123/527;	Joos, Klaus et
20030062027	20050.05	combustion	1207 11 0	123/531	al.
Al		engine and			
		method,			·
		computer			
		program and			
		control			
		apparatus for	1		
		operating the			
		internal			
		combustion			'
		engine			
US	20030313	Method and	73/118.1		Joos, Klaus et
20030046990		device for			al.
Al		calibrating a	,		
		1		<u> </u>	

		pressure sensor		·	
US 20030037769 A1	20030227	Method, computer program, and control and /or regulating device for operating an internal combustion	123/446	123/458	Frenz, Thomas et al.
US 20030010324 A1	20030116	engine Method, computer programme and control and/or regulation device for operating an internal combustion engine	123/478	123/350; 701/104; 701/115	Joos, Klaus et al.
US 20020170508 A1	20021121	Fuel supply system for an internal combustion engine	123/41.31	123/541	Joos, Klaus et al.
US 20020162536 A1	20021107	Method for the operation of a fuel metering system on a direct injection internal combustion engine	123/446	123/457	Steinbrenner, Ulrich et al.
US 20020124834 A1	20020912	Method and apparatus for cooling a fuel injection system	123/514		Rembold, Helmut et al.
US 20020092505 A1	20020718	Fuel supply apparatus for an internal combustion engine	123/464	123/446	Rembold, Helmut et al.
US 20010032622 A1	20011025	Method and device for diagnosing the	123/497		Joos, Klaus et al.

		0.11		I	
		failure of a fuel			
	1	delivery device			
		in a fuel system			
US	20010906	Fuel supply	123/497	123/458;	Joos, Klaus et
20010018908		device for an		123/514	al.
		internal		123/31	
A1				,	
		combustion		·	
		engine of a			
		motor vehicle			
US	20010809	Operating	123/497	123/179.1	Joos, Klaus et
20010011537		device for an			al.
A1		internal			
		combustion			
		engine of a			
		motor vehicle			
		1			
**************************************	20060117	with a starter	102/400	102/479	Janu Vlava at
US 6986339	20060117	Method,	123/498	123/478	Joos; Klaus et
B2		computer			al.
		program,			
		memory			
·		medium and			
•		control and/or			
•		regulating unit			
		for operating an			
		internal			
		combustion	•		
				,	
	•	engine, as well			,
		as internal			
,		combustion			
	·	engine, in			
		particular for a			
		motor vehicle			
US 6973919	20051213	Internal	123/478	123/480	Joos; Klaus et
B2		combustion			al.
		engine and			
		method,			
		computer			
		•		1	
		program and			
		control			
		apparatus for			
		operating the			
		internal			
		combustion			
		engine			
US 6968829	20051129	Method,	123/490	310/317	Joos; Klaus et
B2		computer			al.
102	<u> </u>	Computer	<u> </u>	<u> </u>	1 341.

					
		program,	i		
		memory			
		medium, and			
		control and/or			
		regulating			
		device for			·
		operating an		,	
į.		internal			
		combustion			
		engine, and an			
		internal			
		combustion			
		engine in			
		particular for a			
		motor vehicle	100/100		D 1 11 D 16
US 6918379	20050719	Method and	123/480		Reischl; Rolf
B2		control and			et al.
		regulating	·		
·		device for			
		operating an			
		internal		,	
	•	combustion			
		engine with			
		piezoelectrically			
		actuated fuel			
		injection valves			
US 6901791	20050607	Method and	73/119A		Frenz;
B1		device for			Thomas et al.
		diagnosing of a	•		
		fuel supply			,
		system			777 11 "
US 6874358	20050405	Method for	73/117.2	374/144	Wolber; Jens
B2		determining a			et al.
		hot-start			
		situation in an			
		internal		Ì	
		combustion			
		engine		100/000	XX7 11 *
US 6871135	20050322	Method for	701/114	123/382;	Wolber; Jens
B2		operating an		123/387;	et al.
		internal		123/406.17;	
		combustion		123/406.22;	
		engine, the		701/102;	
		internal		701/107;	
		combustion	·	701/115;	
		engine and a		73/117.3;	

	1			72/1100	7
	1.	control		73/118.2	
		apparatus			
		therefor			
US 6840219	20050111	Fuel supply	123/456	123/41.31;	Joos; Klaus et
B2		system for an		123/541	al.
		internal			
		combustion			
		engine	·		•
TIC (000044	20041120	Method for the	123/446	123/456	Steinbrenner;
US 6823844	20041130		123/440	123/430	Ulrich et al.
B2		operation of a			Offich et al.
		fuel metering			
		system on a			
		direct injection			
•		internal			
		combustion			
		engine			
US 6802209	20041012	Method and	73/118.1		Joos; Klaus et
B2		device for			al.
		calibrating a			
		pressure sensor			
US 6792915	20040921	Fuel supply	123/446	123/514	Rembold;
	20040921	1 1 7	123/440	123/314	Helmut et al.
B2		apparatus for an			riciniui ci ai.
		internal			
		combustion			
		engine			
US 6772738	20040810	Injection system	123/514	123/456	Rembold;
B2		for internal			Helmut et al.
·		combustion			
		engines with			
		improved			
		starting			
		properties			
US 6769414	20040803	Fuel system,	123/514	123/179.17;	Rembold;
B2	20010005	method for	120.01.	123/506;	Helmut et al.
102		operating the		123/516	
				125/510	
		fuel system,			
		computer			
		program and			
		control and/or			
		regulating unit			1
		for controlling			
		the fuel system			·
US 6748927	20040615	Method,	123/478	701/104;	Joos; Klaus et
B2		computer		701/115	al.
		programme and			
		control and/or			,
L	<u></u>	1,000			

	·	regulation device for operating an internal combustion engine			
US 6732714 B2	20040511	Method, computer program, and control and/or regulating device for operating an internal combustion engine	123/479	73/119A	Frenz; Thomas et a
US 6708671 B1	20040323	Method and device for varying the supply pressure applied to a high pressure pump and generated by a	123/464	123/497	Joos; Klaus al.
110 6655260	20031202	low pressure pump Method for	123/497		Joos; Klaus
US 6655360 B1	20031202	reducing the fuel pressure in a non-return fuel supply system	1231771		al.
US 6615807 B2	20030909	Method and apparatus for cooling a fuel injection system	123/516	123/541	Rembold; Helmut et a
US 6536415 B2	20030325	Method and device for diagnosing the failure of a fuel delivery device in a fuel system	123/497	123/509	Joos; Klaus al.
US 6474310 B2	20021105	Fuel supply device for an internal combustion	123/497	123/514	Joos; Klaus al.

•

		engine of a motor vehicle			
US 6474292 B1	20021105	System for operating an internal combustion engine, especially an internal combustion engine of an automobile	123/198D	123/497	Frenz, Thomas et al.
US 6453879 B2	20020924	Operating device for an internal combustion engine of a motor vehicle with a starter	123/497	123/179.16	Joos; Klaus et al.
US 6412475 B1	20020702	Operation control for a fuel feeding module with variable system pressure	123/510	123/514	Joos; Klaus et al.
US 6389901 B1	20020521	Diagnostic method for a fuel supply system	73/714		Joos; Klaus et al.
US 5182473 A	19930126	Emitter emitter logic (EEL) and emitter collector dotted logic (ECDL) families	326/126	326/125; 326/18; 326/43; 326/90; 327/544	Wikstrom; Jan A. et al.